

MEKRYACH, Ye.P.; SAMCHENKO, Z.A.

Sorption of water vapor and the heat of wetting of silica gels.
Koll. zhur. 22 no.3:293-296 My-Je '60. (MIRA 13:7)

1. Institut obshchey i neorganicheskoy khimii AN USSR, Kiyev.
(Silica) (Sorption) (Heat of wetting)

MEMRYACH, Ye.F.

Anton Vladimirovich Dumanskii; on the eightieth anniversary of
his birth. Ukr khim. zhur. 26 no.3:283-288 '60.

(MIRA 13:7)

(Dumanskii, Anton Vladimirovich, 1880-)

DUMANSKIY, A. V. MECHYACH, Ye. F.

Sorption of water vapor by hydrophilic high polymers. Part 1:
Sorption and heat of wetting isotherms of starch, agar, and
gelatin. Ukr. khim. zhur. 26 no.3:289-298 '60.
(MIRA 13:7)

1. Institut obshchey i neorganicheskoy khimii AN USSR.
(Starch) (Agar) (Gelatin)

MEKRYACH, Ye.F.

Sorption of water vapor by hydrophilic high polymers. Part 2:
Sorption and heat of wetting isotherms of cellulose. Ukr. khim.
zhur. 26 no.5:609-615 '60. (MIRA 13:11)

1. Institut obshchey i neorganicheskoy khimii AN USSR.
(Cellulose) (Heat of wetting)
(Water vapor)

NEKRYACH, Ye.F.; SAMCHENKO, Z.A.

Sorption of water vapor by hydrophilic high polymers. Part 3:
Sorption isotherms and heats of wetting of cellulose acetate.
Ukr. khim. zhur. 26 no.6:700-706 '60. (MIRA 14:1)

1. Institut obshchey i neorganicheskoy khimii AN USSR.
(Cellulose) (Heat of wetting)

DUMANSKIY, A.V.; NEKRYACH, Ye.F.

Heat of wetting and sorption of water vapor by cellulose substances. Trudy LTA no.91:3-10 '60. (MIRA 15:12)

1. Akademiya nauk UkrSSR.
(Cellulose)
(Heat of wetting)
(Sorption)

NEKRYACH, Ye.F.

Sorption of water vapor by hydrophilic high polymers. Part 4:
Sorption isotherms and heats of wetting of polymer mixtures
forming flour. Ukr.khim.zhur. 27 no.3:326-330 '61.

(MIRA 14:11)

1. Institut obshchey i neorganicheskoy khimii AN USSR.

(Sorption)

(Polymers)

(Heat of wetting)

NEKRYACH, Ye.F.

Sorption of water vapor by hydrophilic high polymers. Part 5:
Sorption isotherms and heats of wetting of collagen and products
of its chemical treatment. Ukr.khim.zhur. 27 no.3:330-
335 '61. (MIRA 14:11)

1. Institut obshchey i neorganicheskoy khimii AN USSR.
(Sorption)
(Heat of wetting)
(Collagen)

NEKRYACH, Yevgeniy Fedorovich; KILEROG, N.M.[Kileroh, N.M.], red.
izd-va; DAKHNO, Yu.B., tekhn. red.

[Polymers in technology and everyday life] Polimery v tekhnicheskikh i povedeniiakh zhizni. Kyiv, Vyd-vo Akad. nauk URSR, 1962. 63 p.
(MIRA 16:3)
(Polymers)

GORONOVSKIY, Igor' Trefil'yevich; NAZARENKO, Yuriy Pavlovich; NEKRYACH,
Yevgeniy Fedorovich; KURILENKO, O.D., doktor khim. nauk, prof.,
otv. red.; IMAS, R.L., red.; KADASHEVICH, C.A., tekhn. red.

[Concise handbook of chemistry] Kratkiy spravochnik po khimii.
Kiev, Izd-vo Akad. nauk USSR, 1962. 659 p. (MIRA 16:1)
(Chemistry--Handbooks, manuals, etc.)

NEKRYACH, Ye. F.; SAMCHENKO, Z. A.; Prinimala uchastiye AVRAMCHUK, L. P.

Sorption of water vapor by hydrophilic high polymers. Part 8:
Isotherms of sorption and of heat of wetting of polycaprolactam.
Ukr. khim. zhur. 28 no.5:514-621 '62. (MIRA 15:10)

(Nylon) (Sorption) (Heat of wetting)

MEKRYACH, Ye. F.; SAMCHENKO, Z. A.; Prinimala uchastiyu AVRAMOVU, L. P.

Sorption of water vapors by hydrophilic high polymers. Part 9:
Investigation of the structural changes of polycaprolactam based
on sorption and thermochemical data. Ukr. Khim. zhur. 28 no.6:
703-706 '62. (MIRA 15:10)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.

(Nylon) (Sorption) (Thermochimistry)

NEKRYACH, Ye.F.; SAMCHENKO, Z.A.; DUMANSKIY, A.V.

Sorption isotherms and heats of wetting of polyhexamethylene adipamide.
Koll.zhur. 25 no.6:666-670 N-D '63. (MIRA 17:1)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR, Kiyev.

NEKRYACH, Ye.F.; SAMCHENKO, Z.A.

Study of structural changes in polyhexamethylene adipamide by
the method of sorption and thermochemical measurements. Ukr.
khim. zhur. 29 no.11:1151-1155 '63. (MIRA 16:12)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.

ACCESSION NR: AP4040772

S/0021/64/000/006/0774/0776

AUTHOR: Nekryach, Ye. F., Avramchuk, L. P.

TITLE: Kinetics of dissolution of synthetic polyamides [nylon, etc]

SOURCE: AN UkrSSR. Dopovidi, no. 6, 1964, 774-776

TOPIC TAGS: caprone, enant, yenant, anide, polyamide, polyamide dissolution, polyamide dissolution kinetics, methylene group, formic acid

ABSTRACT: The kinetics of the solution of polycaprolactam (caprone), polyhexamethylenedipamide (anide), and polyenanthamide (enant) were investigated in aqueous solutions of formic acid of various concentrations at 20 C. The study was motivated by the inadequacy of existing studies of the kinetics of solubility of polyamides. It was established that the solubility of polyamides depends to a great extent on their chemical structure, decreasing with an increase in the number of methylene groups in the elementary link of macromolecules of polymers. For 2--3 hours after the onset of dissolution, the percentage of dissolved polyamides i (%) is found to follow the empirical relation:

$$\lg i = \gamma \lg t + \lg B$$

Where t is the time in solution, and γ and B are constants. Typical values for γ

Card 1/3

ACCESSION NR: AP4040772

and B for various concentrations of formic acid are given in Table 1 of Encl. 01.
Orig. art. has 5 graphs and one table.

ASSOCIATION: Instytut zagal'noy i neorganichnoy khimii AN UkrSSR (Institute of
General and Inorganic Chemistry, AN UkrSSR)

SUBMITTED: 25Sep63

ENCL: 01

SUB CODE: GC

NO REF Sov: 001

OTHER: 000

Card 2/3

ACCESSION NR: AP4040772

ENCLOSURE: 01

(a)	Materials	Concentration of HCOOH, MOLE %	(e)	v	w	s
(b)	Kempon	65.4	0.96	2.26	168	
		65.1	0.96	2.30	170	
(c)	Anila	65.4	1.06	2.39	174	
		65.1	1.06	2.60	176	
(d)	Eenant	65.4	0.96	2.46	176	

Table 1: Values of the coefficients
in the kinetic solubility equation

(a) Polyamide

(b) Caprone

(c) Anide

(d) Yenant (enant?)

(e) Concentration of formic acid (HCOOH), MOLE%

Card 3/3

DUMANSKIY, A.V.; AVRAMCHUK, L.P.; KURILENKO, O.D.; NEKRYACH, Ye.F.

Heat of reactions between a sulfonated styrene cationite in
water. Dokl. AN SSSR 159 no.5:1120-1122 D '64 (MIRA 128)

1. Institut obshchey i neorganicheskoy khimii AN SSSR. 2. Chlen
korrespondent AN SSSR (for Dumanskiy).

GORONOVSKIY, Igor' Trefil'yevich [Horonov's'kyi, I.T.];
NAZARENKO, Yuriy Pavlovich; NEKRYACH, Yevgeni
Fedorovich; KURILENKO, O.D.[Kurylenko, O.D.], prof.,
doktor khim. nauk, red.

[Handbook of chemistry] Kratkiy spravochnik po khimii.
3. ispr. i dop. izd. Kiev, Naukova dumka, 1965. 835 p.
(MI.A 18:7)

63834-5 EWT(m)/EPE(c)/EMP(1)/ERA(c)/

ACCESSION NR.: AP5020230

UR/0069/65/027/004/0578/0582
541.183.25:541.64

AUTHORS: Nekryach, Ye. I.; Sambchenko, Z. A.

TITLE: Adsorption isotherms and heats of wetting of polyvananthamide 7

SOURCE: Kolloidnnyy zhurnal, v. 27, no. 1, 1955, 578-582

on the hydrodynamics of authors (Hirai et al., 1962) of polycarbonate depend on polymeric comonomer ratios. It is not solution 10% CaO in methanol which is soluble in water to give a polymer for organic and water to be soluble in water. The polymer is soluble in water to give a clear solution of the polymer. The experimental results are shown graphically. From these results it is

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001136510003-1"

I 63834-65						/
ACCESSION NO: AP5020230						
concluded that one water molecule is combined with two -NHCO- groups. (orig. art. has: 3 graphs.)						
ASSOCIATION: Institut obshchey i neorganicheskoy khimii AN UkrSSR, Kiyev (Institute for General and Inorganic Chemistry, AI UkrSSR)						CC
SEARCHED	INDEXED	FILED	SERIALIZED	FILED	SUB-COLLECTED	CC
N.D. REC'D. SOVIET OTO	OFFICE	000				
Card 2	2					

SECRET SOURCE INFORMATION

Report on activities and heating equipment in Miyazaki Prefecture,
Japan, dated 17 May 1965. (Ref. 18-12)

The following summary is reported on Miyazaki Prefecture
Japan, dated 17 May 1965.

NEKRYACH, Ye.F.; SAMCHENKO, Z.A.

Study of structural changes in polyenanthamide by measuring
water vapor sorption. Ukr.khim.zbir. 31 no. 5:461-464 '65.
(MIRA 18:12)

I. Institut obshchey i neorganicheskoy khimii AN UkrSSR.
Submitted Sept. 21, 1963.

MEKRYACH, Ye.F.; KURILENKO, O.O.; DUMANSKIY, A.V.

Thermodynamics of ionite hydration. Dokl. AN SSSR 165 no.3:611-
614 N '65. (MIRA 18:11)

1. Institut obshchey i neorganicheskoy khimii AN SSSR.
2. Chlen-korrespondent AN SSSR (for Dumanskiy).

ACC NR: AP7010716

SOURCE CODE: UR/0020/66 171/006/1373/1375

AUTHOR: Nekryach, Ye. F.; Gorokhovatskaya, N. V.; Avramchuk, L. P.;
Kurilenko, O. D.; Dumanskiy, A. V. (Corresponding Member AN SSSR)

ORG: Institute of General and Inorganic Chemistry, Academy of Sciences
Ukrainian SSR (Institut obshchey i neorganicheskoy khimii AN UkrSSR)

TITLE: Nature of exchange ions and the hydration energy of ionites

SOURCE: AN SSSR. Doklady, v. 171, no. 6, 1966, 1373-1375

TOPIC TAGS: ion exchange, heat of hydration, ionite

SUB CODE: 07

ABSTRACT: The authors state that while studying the heats of hydration of some hydrophilic polymers, they used ionites as a convenient model object for investigation. When wetting with water dry and moistened samples of K^+ , Na^+ , Ca^{2+} and Fe^{3+} forms of the sulfostyrene cationite KU-2 with a nominal divinylbenzene content of 4 and 20%, the heats increased in all cases in the order $K^+ < Na^+ < Ca^{2+} < Fe^{3+}$. This gave rise to the thought that there is a certain relationship between the energy of hydration and the charge of the counter ions. To check this supposition, the authors undertook to investigate the heats of wetting with water at 20° sulfo-

Card 1/2

UDC: 536.664 + 541.183.12

0730 0738

ACC NR: AP7010716

styrene cationite samples with the following exchange ions: single-charged Cs⁺, Rb⁺, K⁺, Na⁺, Li⁺; doubly-charged Ba²⁺, Ca²⁺, Mg²⁺; and triply-charged Fe³⁺, Al³⁺. At the same time, water-vapor sorption isotherms were taken for the same samples at 20° on a vacuum sorption apparatus. The authors state that the results justify the assertion that a direct relationship exists between the size of the charge of exchange ions and the hydration energy of ionites as determined from the heats of wetting them with water. Orig. art. has: 1 figure. [JPRS: 40,351]

Card 2/2

KUZNETSOV, F.I., kandidat tekhnicheskikh nauk; MERKILOV, B.V., inzherer.

Ballast loader for narrow-gauge railroads. Mekh.trud.rab. 11
no.5:20-22 My '57. (MLRA 10:7)
(Railroads, Narrow-gauge) (Cranes, derricks, etc.)

MAKAROV, P.P.

MAKAROV, P.O., professor; MEKRYLOV, F.P.

Electrotonus of the human visual apparatus studied at microintervals
of time. Nauch. biul. Len. un. no.23:45-47 '49. (MIRA 10:4)

1. Fisiologicheskiy institut im. A.A.Ukhtomskogo, Laboratoriya
fiziologii organov chuvstv.
(ELECTROPHYSIOLOGY) (SIGHT)

RUDASHEVSKIY, S.Ye.; MARYLOV, P.P.

Effect of direct current on Sechenov's inhibition. Uch.zap.Len.un.
no.138:288-303 '52. (MLRA 9:6)

I.Iz Laboratorii fisiologii tsentral'noy nervnoy sistemy Fisiologicheskogo instituta imeni akademika A.A.Ukhtomskogo i Leningradskogo gosudarstvennogo universiteta imeni A.A.Zhdanova.
(SPINAL CORD)

Nekrylov, T. I.

GOL'DBURG, S.N.; NEKRYLOV, F.P.

Experimental studies by skin analysers under working conditions.
Vest.Len.un. 10 no.10:45-56 0 '55. (MLRA 9:1)
(Skin) (Touch)

NEKRYLOV, T., podpolkovnik

In Lenin's hometown. Ven. st. 41 no. 4:10-11 Ap '64.
(MIRA 15:4
(Lenin, Vladimir Il'ich, 1870-1924--Museums, relics, etc.)

YERMOLAYEV, P.S.; ISAVNIN, G.S.; NEKRYLOV V.M.

Investigating torsional vibrations of the crankshaft of an engine.

Avt.prom. 31 no.10:4-7 0 '65.

(MIRA 18:10)

1. TSentral'nyy nauchno-issledovatel'skiy ordena Trudovogo
Krasnogo Znameni avtomobil'nyy i avtomotornyy institut i Moskovskiy
avtozavod imeni Likhacheva.

N E K R Y L O U , Y . I .

Moscow. Vysskiye tekhnicheskkiye uchiliashche i uchiteli. Kafedra
matematicheskikh nauch.

Vysskoleitstvo tekhnicheskaya (Computer Techniques) Moscow, Baskutis, 1959.
153 p. (Series: Moscow. Vysskiye tekhnicheskkiye uchiliashche.)
Schemic. No. 2) 2,500 copies printed.

Sh. 1. B.V. Andrianov, Candidate of Technical Sciences; Tech. Ed.;
B.I. Shagal', and A.P. Uvarov; Managing Ed.; for Literature on
Machine Building and Instrument Construction: N.V. Polovetskiy,
Designer.

Review: This book may be useful to Aspirants and other students
specializing in computer technology, and also to designers and
engineers and technical personnel who make use of electronic
computers. Summary: In honor of the 40th anniversary of the
Moscow State University, the articles contain the results of theoretical
and experimental studies on the performance of various com-
puters and electronic computers. Among the topics discussed are:
the connection between the parameters of programs storage, control devices, the application of
systems of an algorithm and a machine, etc. The application of
these components to the control of technological processes is
also discussed. Authors: N.V., Candidates of Tech. Sci. and V.N. Golubkin,
Candidate of Technical Sciences. Analysis of the Quality of Servo-
Systems With Discrete Element

Design. Ye.V., Engineer. The Effect of Block Diagram Parameters on
the Performance Quality of a Pulseless Direct Current Operational
Amplifier

Aleksandrov, B.V., Candidate of Technical Sciences, and Yu.M. Dovzhikin,
Candidate of Technical Sciences, and T.M. Dovzhikina. Engineer.
Analysis of the Form of Recording of Data on Magnetic Discs

Chetverikov, V.M., Candidate of Technical Sciences, and V.A. Serebrov,
Engineer. Certain Principles of Constructive Designing

Shestopalov, V.P., Candidate of Technical Sciences, and I.M. Kudrinskii,
Professor. A.M. Demchenko, Engineer, and I.M. Kudrinskii, Engineer.
Method of Forming the Range of Numbers by Means of a Ferrite

Matrix

Shegert, Yu.B., Candidate of Physical and Mathematical Sciences.
Connection Between the Parameters of an Algorithm and of a
Machine

Shegert, Yu.B., Candidate of Technical Sciences, and Yu.U. Golubkin,
Candidate of Technical Sciences, and A.S. Svetlov, Engineer.
Device for the Control of Recording of Information on Magnetic Tape

Yest'yan, G.P., Engineer. Analysis of Certain Relationships for
Economical Selection of the Dimensions of a Magnetic Drive

Yest'yan, G.P., Engineer. On the Problem of the Exactness of the Re-
presentation of Continuously Varying Values in a Numerical Code

Zaytsev, Yu. A., Candidate of Physical and Mathematical Sciences.
Solution of Boundary Value Problems by the Method of Polytopes

Zaitsev, Yu. A., Candidate of Physical and Mathematical Sciences.
Certain Considerations on the Preventive

Control of Electronic Computers

N.S. Kaplin, Engineer. Photoelectric Device Which Receives
Printed Numerical Signs

Palaevskiy, A.M., Engineer. Analysis of Information Storage
Components of Computers

Chetverikov, V.M., Candidate of Technical Sciences. Relay
Interacting Drive With Electromagnetic Power Clutch

Kaleminov, V.A., Engineer. Certain Algorithms for the Rational
Planning of Production

Kuznetsov, M.M., Candidate of Technical Sciences. Circuit
Mechanisms for Programmed Control

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001136510003-1

NEKRYTY, S.S.

DECEASED
C' 1961

1962/5

SEE IIC

METALLURGY

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001136510003-1"

SOV/112-57-9-20091

Translation from: Referativnyy zhurnal, Elektrotehnika, 1957, Nr 9, p 312 (USSR)

AUTHOR: Nekshulea, A.

TITLE: Composite Materials With Constant Sound Absorption for the Acoustic Lining of Rooms (Kombinirovannyye materialy s postoyannym zvukopogloshcheniyem dlya akusticheskoy obrabotki pomeshcheniy)

PERIODICAL: Sprav. i inform. byul. Mezhd. org. radioveshchaniya, 1955, Nr 52, pp 183-189

ABSTRACT: Difficulties in the industrial use of materials having constant (frequencywise) sound absorption are noted, and both resonant absorbers and slabs of composite materials are considered. Results are presented of an investigation of panels that meet the following conditions: constant sound absorption, incombustibility, simple manufacturing, and simple mounting. Graphically presented are the results of measurements of the sound-absorption factor for a layer of glass wool as a function of the frequency for various thicknesses of the layer, for various distances between the layer and the wall, and for various densities of the layer (for normal waves). It is suggested that the

Card 1/3

SOV/112-57-9 20091

Composite Materials With Constant Sound Absorption for the Acoustic Lining

absorbing layer be mounted at a certain distance from the wall. It follows from the result of measurements by the standing-wave method that the resonant frequency and sound-absorption factor materially depend on the layer density and also on the air gap between the layer and the rigid wall. A layer thickness within 4-8 cm does not materially influence the resonant frequency or the acoustic absorption factor. An example of the practical application of a composite sound absorber is indicated. Results are reported of measuring the sound absorption factor in a diffuse field for fiberglass-covered panels placed at a distance from the rigid wall. It is stated that a panel with constant sound absorption can be prepared without combining two types of sound-absorbing materials. Sound-absorption factor measured in a diffused field varies very little with frequency; the average value of the sound-absorption factor for this case is 0.7, whereas it is 0.5 for normal waves and a composite sound absorber. It is noted that in a diffused field, in comparison with a flat field, the absorption maximum shifted from 400 to 300 cps. The sound-absorption factor increases somewhat for frequencies lower than the resonant

Card 2/3

SOV/112-57-9-20091

Composite Materials With Constant Sound Absorption for the Acoustic Lining . . .

frequency, which can be explained by an additional mechanical resonance caused by the system of securing the panels to the wall and also by the method of fixing glass wool to the wooden frame. Many practical examples are cited of using the obtained results in constructing radio studios.

An acoustic-type slide rule: in construction, it is similar to the ordinary slide rule. Two scales are identical to the ordinary multiplication and division scales, other scales enable one to calculate quickly and conveniently the following quantities: reverberation time from the Aring and Sabin formulae; the absorption factor of materials measured by the Kundt tube method; sound damping in walls, depending on their parameters. The slide rule is described in detail in "SE Innovations en constructions civiles et constructions hydrauliques" (Bucharest), 1954, Nr 7.

N. Ya. K.

Card 3/3

SHABAROVA, N.T.; TUNYAK, A.P.; NEKTAROVA, M.B.

Study of organic acids in underground waters. Geol. nefti i gaza
5 no.11:50-51 N '61. (MIRA 14:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochnyy
neftyanoy institut.
(Water, Underground--Analysis) (Acids, Organic--analysis)

NEKTOV, Prokofii Vasil'evich.

My experience in the most efficient use of combines. Moskva, Znanie, 1955. 23p.
(Seriia 5, no3.)

SKACEL, K.; MEDUNA, J.; NEKULA, J.

What is the position of the fundus uteri during 1st fetal movements?
Cesk. gynek. 26 no.9:649-657 N '61.

1. Gyn. por. klin. PU v Olomouci, OUNZ v Olomouci.

(FETUS physiol) (UTERUS physiol)

PETERA, A.; MEKVASILLOVA, K.; JERABEK, O.

Cultivation of Cor.diphtheriae in a semi-synthetic medium. Cesk.
epidem.mikrob.imun.10 no.1:24-30 Ja '61.

1. Ustav ser a ockovacich latek v Praze.
(CORYNEBACTERIUM DIPHTHERIAE culture)

CZECHOSLOVAKIA

VACHEK, J.; ECKSCHLAGER, K.; NEKVASILova, M.; Pharmaceutical and Biochemical Research Institute (Vyzkumný Ustav pro Farmacii a Biochemii), Prague, United Pharmaceutical Works (SPOFA), Drugs (Leciva), 04, Prague.

"An Indirect Polarographic Determination of Heparin."

Prague, Ceskoslovenska Farmacie, Vol 15, No 5, Jun 66, pp 260-261

Abstract [Authors' English summary modified]: An indirect method of preliminary polarographic determination of heparin is described. It is based on the decrease of the cathodic wave of a methylene blue solution in a phosphate buffer at pH of 6.24, after standing one day at normal temperature. 2 Figures, 3 Western, 2 Czech references. (Manuscript received 10 Sep 65).

1/1

NEKVASILOVA, Olga; PROKOP, Rudolf

Roveacrinidae (Crinoidea) from the Upper Cretaceous of Bohemia.
Vest Ust geol 38 no.1:49-52 Ja '63.

1. Geologicky ustav, Ceskoslovenska akademie ved, Praha; Ustredni
ustav geologicky, Praha.

Nekvinda, M.

Bečvar, IHH; and Nekvinda, Miloslav. Extremals of
functions of two and several variables. Casopis Pest.
Mat. 81 (1956), 267-271. (Czech)

The standard condition for $F(x, y)$ to have an extremum

at a stationary point (a, b) is that $D=F_{xx}F_{yy}-F_{xy}^2>0$
at (a, b) . The authors observe that it is sufficient that
 $D>0$ near (a, b) , when $D=0$ at (a, b) . II. If $D<0$ near
 (a, b) , then F does not have an extremum there. The ex-
tension to n variables imposes concavity or convexity
near the stationary point.

F. V. Atkinson

NEKVINDA, Miloslav

Motion of a sphere on a rotating plane. Cs cas fys 13
no. 4: 395-337 '63.

1. Katedra matematiky, Vysoka skola strojni a textilni,
Liberec.

MEKHNIN, I. I., *upravitel'*

Thought about organ. Participation in meeting "S" in Nov. 1991:

I. Kolkhoz "Ak-let 'Oktyabrya", chairman of committee, but quickly
abstained.

1. NEKYUDOV, N. V., Eng.
 2. USSR (600)
 4. Lubrication and Lubricants
 7. Automatic starter of an electric oil pump, Rab. energ., 3, no. 4, 1953.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

SOLODILOV, L.N.; NELASOV, Yu.P.; SREBNITSKAYA, L.K.; ABASOV, G.S.

Effect of concentrated explosions on the fishes of the
Caspian Sea. Vop. ikht. 2 no.4:725-730 '62. (MIRA 16:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut geofizicheskikh
metodov razvedki, Moskva (for Solodilov, Melasov). 2. Azerbayd-
zhanskaya nauchno-issledovatel'skaya rybokhozyaystvennaya
laboratoriya, Baku (for Srebnitskaya). 3. Institut zoologii
Akademii nauk Azerbaydzhanskoy SSR, Baku (for Abasov).
(Caspian Sea—Fishes)
(Explosions—Physiological effect)

NELASOV, Yu.P.; LCVLYA, S.A.; BIMZA, G.V.

Excitation of the charge detonation of torpedos under high
hydrostatic pressure. Neftegaz.geol. i geofiz. no.2:50-52
'64. (NIPPA 17:4,

1. Vsesoyuznyy nauchno-issledovatel'skiy institut geofizicheskikh
metodov razvedki.

NELAYEV, A., Major.

Experience with exercises on mountain river. Toen.-ish. stur.
161 no. 5:13-1^o My '57. (MLRA 10:6)
(Military bridges)

NELAYEV, V., kapitan 2 ranga zapasa

Warmed by the love of Lenin. Voen. znan. 38 no.4:7-8 Ap '62.
(MIRA 15:4)

(Lenin, Vladimir Il'ich, 1870-1924)
(Russia—Revolution, 1917-1921)

NELAYEV, V.

Baltic deputy. Voen. znan. 39 no.4:5 Ap '65. (MIRA 16:6)

(Lenin, Vladimir Il'ich, 1870-1924)

NELAYEV, V.

Decoration for a courageous tankman. Voen. znan. 39 no.6:7 Je
'63. ('MIRA 16:8)
(Russia--Army--Medals, badges, decorations, etc.) (Markin, Sergei)

NELAYEV, V.; FILIPENIN, M.; MEYLAKHS, M., master aporta; LYAKHOVETS'KIY, G.

Facts, events, people. Kryl. rod. 13 no.3:18-19 Mr 't2.
(MIRA 18:5)

1. Zamestitel' nachal'nika Upravleniya polyarnoy aviatsii
Grazhdanskogo vozdushnogo flota (for Filipenin).

ZDRAVKOV, Stoiko, inzh., k.t.n.; CHEKHLAROV, Anastas, inzh.; NELCHINOV,
Georgi, inzh.

Certain problems of sprinkling technique. Khidrotekh i melio ? no.10:
307-310 '62.

NELDNER, Z.

"The Best People in the Chemical Industry in the 3d Quarter of 1953." p. 347
(Chemik Vol. 4, no. 12, Dec. 1953, Katowice.)

Vol. 3, no. 6

SO: Monthly List of East European Accessions./Library of Congress, June 1954, Uncl.

HELDNER, Z.

"Florian Ostrowski's enterprise."
Chemik, Katowice, Vol 7, No 1, Jan 1964, p. 23

30: Eastern European Accessions List, Vol 3, No 10, Oct 1964, Lit. of Congress

NELNER, Z.

"Competition in Work" p. 58 (Chemik Vol. 7, no. 2 Feb. 1954 Katowice.)
"The Best in the Chemical Industry in 4th Quarter of 1953" p. 30

SO: Monthly List of East European Accessions./Library of Congress, June 1954, Uncl.
Vol. 3, no. 6

HELDNER, Z.

"Reduction of prime cost."
Chemik, Katowice, Vol 7, No 6, May 1954, p. 161

SC: Eastern European Accessions List, Vol 3, No 12, Oct 1954, Lib. of Congress

Chemik, --.

"Best employees in the chemical industry."
Chemik, Katowice, Vol 7, No 5, June 1954, p. 126

30: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

NELDNER Z

NELDNER, Z.

The best men in the chemical industry, p. 26. (CHEMIK, Katowice, Vol. 8, no.1, Jan. 1955)
SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4, Jan. 1955, Uncl.

WEIDNER, Z.

Aiming at better forms of competition in work. p. 33.

CHEMIK. (Stowarzyszenie Inżynierów i Techników Przemysłu
Chemicznego) Katowice. Vol. 8, no. 2, Feb. 1955

East European Acquisitions List. Vol. 5, no. 1, Jan. 1956

NELDNER, Z.

Collective contracts. p. 65. Vol. 8, no. 3, Mar. 1955.
Katowice

CHEMIK

SOURCE: East European Accession List (EEAL) Library of Congress
Vol. 5, no. 8, 1956

NELGDLY, Zd., akademik Prof. Dr

Leading role of science. Cas.lek.cesk. 91 no.49:1456-1459 5 Dec 52

1. President Ceskoslovenske Akademie ved.
(SCIENCE,
in Czech.)

NELEGATSKAYA,

A. 61

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001136510003-1"

PAVLOV, I. P. ; MELEJKOVA, V. G.

Preparation of activated silicate. Bum.prom. 35 no.10:20-21 0
'60. (MIRA 13:10)

1. Vtoraya bumazhnaya fabrika Nemanskogo kombinata.
(Neman—Paper) (Silicate)

NELEGKOVA, V.G.

Woodpulp from aspen and its processing in papermaking. Bum.prom.
37 no.12;17-18 D '62. (MIRA 16:1)

1. Nachal'nik tsentral'noy laboratorii Nemanskogo kombinata.
(Paper industry) (Aspen)

PAVLINOVA, R.M., kand. biol. nauk; ZUBKOVSKIY, S.V.; TULEULOVA,
Ye.T.; NELEGKOVA, V.G.; SMIRNOVA, I.I.K.; IVANCOVA, D.I.;
GUBERNSKAYA, L.T., red.

[Control of biological fouling at the Neman Combine] сор'-
ба s биологическими обрастаниями на Неманском комбинате.
Москва, ТСentr. научно-иссл. ин-t информатики и технико-
экон. исследований по лесной, целлюлозно-бумажной, не-
ревообрабатывающей промышл. и лесному хоз., 1963.

24 p. (17:10)

1. Всесоюзный научно-исследовательский институт целу-
лозно-бумажной промышленности (for Pavlinova,
Zubkovskiy, Tuleulova). 3. Неманский целлюлозно-
бумажный комбинат (for Nelegkova, Smirnova, Ivanova).

NELELEV, Vl.

Some problems related to the increase of the sale of sugar.
Koshi Sofia 5 no.6:15-17 '64.

TITLE: Conference on Autoclaves & autoclave

PERIODICAL: Tsvetnye metally. 1959, Nr. 7, pp. 84-87 (USSR)

ABSTRACT: On 23-26 February 1959 a conference was held in Moscow for summing-up and coordinating work on autoclaves throughout the metallurgy of heavy, non-ferrous, rare and noble metals.

D.M. Yushchenko, Ogranichen'ye na proizvodstvo, throughout the world on the use of hydrometallurgical, particularly autoclave, methods for non-ferrous and rare metal production.

G.N. Ulyanovskoy, Diproinzhgaz, on nickel leaching practice at some Soviet works: N.I. Dmukhina and G.N. Dobrovolskaya on the thermodynamics and kinetics of the selective reduction by hydrogen and carbon monoxide under pressure of alkali and cobalt from solutions; Yu.V. Lebedev and K.M. Shablova, Diproinzhgaz, on progress throughout the application of the flowsheets dealt with by G.N. Dobrovolskaya, G.N. Ulyanovskoy, and Sverdlovsk Commet and the Uralsk Metallurgical and Separation Institute.

Nikolai Moroz, I.M. Moshchuk and V.A. Lekagradsky Gor'kiy Institute (Ural) on the advantages of a combined flotation-autoclave method for nickel-electrolysis or alkaline autoclave plating of iron-manganese metals; V.B. Zaitsev, Giproreduksibol, on the development of a sulphuric acid bath for treating tungsten-ore beneficiated products;

L.I. Kapravikay, Rechmanor, and D.A. Mal'shman, Skopinskaya (Skopinsk) NOIP, separately, on problems in the neutral bath of oxidizing leaching of nickel concentrate from converter-slag flotation; S.Y. Sobol', on preliminary investigations on the development of a sulphurous-autoclave method for leaching nickel and cobalt from oxidized slags; Ora M. H. Maslennikova, on the main results of investigations of the autoclave-acid process for treating tungsten-ore beneficiated products;

L.I. Kapravikay, Rechmanor, and D.A. Mal'shman, Skopinskaya (Skopinsk) NOIP, separately, on problems in the application of an autoclave-acid flowsheet to scheelite and wolframite raw material; G.A. Nevezin, M.Ya. Sharapov, M. M. Rastavtsev, R.A. Pavlyuk and A.P. Pichkirev, Giproreduksibol, on the development of a sulphuric-acid autoclave for the treatment of scheelite and wolframite raw material;

Tsentrorsk Non-Ferrous Metals Institute (Kazakhstan) on the treatment of tungsten concentrates in hydrochloric acid solution with acids or caustic alkalis; V.I. Spiridonov, S.Y. Sobol', Ye. I. Gulyashov, Z.L. Berlin, E. Merz, and B.I. Budenko, Giproreduksibol, on the treatment of prepared and unprepared sulphide molybdenum raw material by oxidizing autoclave alkaline leaching;

V.A. Vlasov, on the kinetics of oxidizing autoclave leaching; N. N. Kalinin and Z.K. Lyapina, Krasnoyarsk Non-Ferrous Metal Institute on the results of a study of conditions for the selective separation of lower oxides of tungsten and molybdenum from their salt solutions by hydroxide; M.V. Darbyshev, Gorno-Metallurgicheskiy Institut (Kazakhstan) on the treatment of molybdenum raw material (Kazakh Metallurgical Institute) of the Sovnarkhoz (economic council) of the Amurkanskaia SSR, on his investigations of ammonium autoclave leaching under oxygen pressure of molybdenum concentrates; S.I. Sobol', on technical-economic factors of ammonium leaching;

A. I. Sisik and I. N. Parshina, Krasnoyarsk Non-Ferrous Metals Institute on the kinetics of oxidizing autoclave process for gold-containing raw materials; V.G. Smirnov, Ural'skiy Politekhnicheskiy Institut (Ural Polytechnic Institute) on the behaviour of noble metals in oxidizing autoclave leaching; V.A. Borodintsev, V.A. Tsvetkov, and A.N. Dobrovolskaya, Tsvetmet (Tula), on continuous autoclave leaching process for barites; V.I. Tsvetkov, I.M. AN SSSR (Kazakhstan) on the experience of 10th AN SSSR (1958) AS USSR, on experiments of some rare elements in various variants taken under oxygen and hydrogen pressure in the presence of anhydrous ammonia; Z.L. Berlin, Giproreduksibol, on autoclave design and operation; P.O. Lebedev, Giproreduksibol, and N. Ye. Vlasovskiy, VNIIMet, on model studies on autoclaves and the development of mixers; M.A. Polyakov, E.B. Girodov, on the design of an experimental high-pressure pulp pump;

D.L. Savchenko, NIIKhIMASH, on the selection of acids for acid leaching of cobalt matte and malleable cobalt concentrate; Yu. I. Arshakov, VNIIneftochim, on corrosion of type II titanium 12KhNiMo3-5-10 austenitic steel in acidic and alkaline solutions in the presence of metals; N.N. Kalinin, VNIIneftochim, on properties of sulfur and properties of barium-sulfur-titanium steels in the presence of sulfur made re-combination;

"Time at the switch" on autoclave design; N.N. Nekrasov, on the selection of autoclave materials;

NELEN, I.M.

Card 1/5

Card 2/5

Card 3/5

Card 4/5

NELEN', I.M.; SOBOL', S.I.

Oxygen solubility in ammonia solutions at high temperatures and
pressures. Sbor. nauch. trud. GINTSVETMET no.15:476-480 '59.
(MIRA 14:4)

(Leaching)
(Sulfides--Metallurgy)

NELEN¹, I.M.; SOBOL¹, S.I.

Studying the kinetics of sphalerite oxidation in conditions of
ammonia leaching under pressure of sulfide concentrates. Sbor.
nauch. trud GINTSVETMET no.15:447-475 '59. (MIRA 14:4)
(Sulfides—Metallurgy)
(Leaching)

NELEN', I.M.; SOBOL', S.I.

Mechanism of the catalytic effect of copper in ammonia
leaching in autoclaves. Sbor. nauch. trud. GINTSVETMET
no.15:577-584 '59. (MIRA 14:4)
(Sphalerite) (Leaching)

NELEN', I. M., Cand Tech Sci (diss) -- "A study of the kinetics of oxidation of sulfides in autoclave lixiviation, on the example of sphalerite and molybdenite". Moscow, 1960. 16 pp (Min Higher and Inter Spec Edc RSPF, Krasnoyarsk Inst of Nonferrous Metals im M. I. Kalinin), 150 copies (vt, No 12, 1960, 128)

SOBOL', S.I.; SPIRIDONOV, V.I.; NELEN', I.M.

Technology of processing molybdenum sulfide raw materials by
means of an oxidizing autoclave leaching. Sbor. nauch. trud.
Gintsvetmeta no.18:392-405 :61. (MIRA 16:7)

(Molybdenum--Metallurgy) (Leaching)

NELEN¹, I.M.

Kinetics of the oxidation of molybdenite in conditions of autoclave
leaching. Sbor. nauch. trud. Gintsvermeta no.18:406-413 '61.
(MIRA 16:7)
(Molybdenite) (Leaching)

SOBOL', S.I.; NELEN', I.M.; SPIRIDONOV, V.I.; BERLIN, Z.L;
GORYACHKIN, V.I.; TARAKANOV, B.M.; SHKURSKIY, V.D.; Prinimali
uchastiye: FREYMAN, A.K., inzh.; BRUK, B.M., inzh.;
CHEBOTKEVICH, G.V., inzh.; OSPIN, V.G., inzh.; ALEKSANDROVA, N.N.,
laborant; SALTYKOV, I.B., laborant; TELKOVA, Ye.I., laborantka;
TEPLYAKOV, Yu.M., laborant; GAVRILENKO, A.P., slesar';
KURGUZOV, A.S., elektrik; GAVRILOV, I.T., elektrik

Pilot-plant testing of the State Institute of Nonferrous
Metals flow sheet for the autoclave retreatment of copper-
molybdenum intermediate products. Sbor. nauch. trud. Gin-
tsvetmeta no.19:319-339 '62. (MIRA 16:7)

(Nonferrous metals—Metallurgy)
(Leaching)

NELEEN, L.M.

Removing, replacing, and changing of active R&D personnel.
Talent, skills, knowledge, experience, expertise, ability, potential.

NELFEN', I.M., kand. tekhn. nauk

Autoclave sulfuric acid leaching of zinc sulfide
concentrates. Sbor. nauch. trud. Gintsvetmeta
no.23:304-322 '65.

Characteristics of the operation of titanium autoclaves.
Ibid.:323-327 (MIF A 18:12)

LOSKUTOV, Fedor Mikhaylovich[deceased]; Prinimali uchastiye:
ANDREYEV, V.M., kand. tekhn. nauk; ORLOVTSEV, Yu.V.,
kand. tekhn. nauk; SMIRNOV, M.P., kand. tekhn. nauk;
NELEN', I.M., kand. tekhn. nauk; LAKERNIK, M.M., doktor
tekhn. nauk; GORDON, G.M., kand. tekhn. nauk

[Metallurgy of lead] Metallurgiia svintsa. Moskva,
Metallurgiia, 1965. 528 p. (MIRA 19:1)

NELEN, Ye.S., nauchnyy sotrudnik

Effectiveness of fungicides in mildew control. Zashch. rast. ot vred.
1 bol. 3 no.1:42 Ja-F '58. (MIRA 11:3)

1. Dal'nevostochnyy filial AN SSSR.
(Mildew) (Fungicides)

KOVAL', E.Z.; MILIN, Ye.S.

Microflora of landscaped plantings in Vladivostok. Soob. DVPAW SSSR
no.11:50-58 '59. (MIRA 13:11)

1. Dal'nevostochnyy filial imeni V.L.Komarova Sibirsksogo otdeleniya
AN SSSR.
(Vladivostok--Fungi, Phytopathogenic)

MELEN, Ye.S.

Biology of *Macrosporium solani* Ell et Mart., the causative agent
of macrosporiosis in potatoes in the Maritime Territory. Soob.
DVFAH SSSR no.11:69-77 '59. (MIRA 13:11)

1. Dal'nevostochnyy filial imeni V.L.Komarova Sibirsakogo otdeleniya
AN SSSR.

(Maritime Territory--Potatoes--Diseases and pests)

MELEN, Ye. S.

Alternariosis or black spot of seed plants of the Brassicaceae
in the Maritime Territory. Soob. DVFAW SSSR no. 11:77-83 '59.
(MIRA 13:11)

1. Dal'nevostochnyy filial imeni V.L.Komarova Sibirskego
otdeleniya AN SSSR.
(Maritime Territory--Cabbage--Diseases and pests)

NELEN, Ye.S.; VASIL'YEVA, L.N.

Pathogenic mycoflora of flowers in the Far Eastern Botanical
Garden. Biul.Glav.bot.sada no.35:82-91 '59. (MIRA 13:2)

1. Dal'nevostochnyy filial AN SSSR.
(Vladivostok--Fungi, Phytopathogenic)
(Flowers--Diseases and pests)

KOVAL', E. Z., nauchnyy sotrudnik; NELEN, Ye. S., nauchnyy sotrudnik

Powdery mildew of the Siberian pea tree. Zashch. rast. ot vred.
1 bol. 5 no. 10:52-53 0 '60. (MIRA 16:1)

1. Dal'nevostochnyy filial Sibirskskogo otdeleniya AN SSSR.

(Soviet Far East—Pea tree—Diseases and pests)
(Soviet Far East—Mildew)

KOVAL', E.Z.; HELEN, Ye.S.

Fungous diseases of the principal trees and shrubs of landscaped areas in Artem and Suchan. Seob.DVFAN SSSR no.12:71-75 '60.
(MIRA 13:11)

l. Dal'nevostochnyy filial imeni V.L.Komarova Sibirskogo otdeleniya
AN SSSR
(Maritime Territory—Fungi, Phytopathogenic)

NELEN, Ye. S.

Cand Biol Sci - (diss) "Fungi of the Alternaria, Macrosporium, and Stemphylium varieties, including causatives for potato diseases and basic crops in the Primorskiy Kray." Leningrad, 1961. 18 pp; (All-Union Order of Lenin Academy of Agricultural Sciences imeni V. I. Lenin, All-Union Scientific Research Inst of Plant Protection); 200 copies; price not given; list of author's works on pp 16-17 (10 entries); (KL, 6-61sup, 208)

NELEN, Ye.S.

New species of *Macrosporium* Fr. and *Alternaria* Nees from the
Maritime Territory. Bot. mat. Otd. spor. rast. 15:142-152
Ja '62. (MIRA 15:10)
(Maritime Territory—*Macrosporium*)
(Maritime Province—*Alternaria*)

NELEN, Ye.S.

Pathogenic mycoflora in the city parks of Amur Province. Sov.
DVFAN SSSR no.17:69-72 '63. (MiRA 17:9)

1. Dal'nevostochnyy filial im. V.L. Komarova Sibirskogo otdeleniya
AN SSSR.

NELEN, Ye.S., kand.biolog.nauk

New vegetable diseases in the Far East. Zashch. rast. ot vred. i
bol. 8 no.12:33-35 D '63. (MIRA 17:3)

1. Biologo-pochvennyy institut Dal'nevostochnogo filiala Sibirskogo
otdeleniya AN SSSR.

NELEP, A.Z., kand.istor.nauk

From the history of Karaganda. Izv.vys.ucheb.zav.; gor.zhur.
no.2:145-152 '59. (MIRA 13:4)

1. Severokavkazskiy gornometallurgicheskiy institut.
(Karaganda Province--History)

NELEPA, V.I.

Changing the lining of the nose of a bessemer converter.
Metallurg 10 no.5:23 My '65. (MIRA 18:6)

1. Yenakiyevskiy metallurgicheskiy zavod.

GONCHARENKO, N.I., kand. tekhn. nauk; BABIY, A.S.; BAYDUK, V.F.;
BAZILEVSKIY, A.R.; MISHCHENKO, N.M.; MALINOVSKIY, V.G.;
NELEPA, V.I.; TOL'SKIY, A.A.; TRET'YAKOV, Ye.V., kand.
tekhn. nauk; KHALIF, M.L.; PODOPRIGORA, I.D.

Smelting of steel in oxygen- and steam-blown converters with
an acid lining. Met. i gornorud. prom. no.4:20-25 Jl-Ag '65.
(MIRA 18:10)

Name : NELEPETS, V.S.

Author of the booklet, "Electrolytic Capacitors," which is part of the series known as "Radio Amateur Aids." This booklet covers theory, principles, and types of electrolytic capacitors.

REF: R. F. #23, pg 63, col 1, 1937

NELEPETS V.

BARANOV, A.F., redaktor; BIZYUKIN, D.D., redaktor; VAKHNIN, M.I., otvetstvennyy redaktor toma, professor, doktor tekhnicheskikh nauk; VEDENISOV, B.N., redaktor; IVLIYEV, I.V., redaktor; MOSHCHUK, I.D., redaktor; RUDOV, Ye.P., glavnyy redaktor; SOKOLIESKIY, Ya.I., redaktor; SOLOGUBOV, V.N., redaktor; SHILAEVSKIY, V.A., redaktor; ALFEROV, A.A., inzhener; ANASHKIN, B.T., inzhener; APANAS'YEV, Ye.V., laureat Stalinskoy premii, inzhener; BELENKO, K.M., dotsent; BORISOV, D.P., dotsent, kandidat tekhnicheskikh nauk; ZHIL'TSOV, P.N., inzhener; ZBEE, N.R., inzhener; IL'YENKOV, V.I., dotsent, kandidat tekhnicheskikh nauk; KAZAKOV, A.A., kandidat tekhnicheskikh nauk; KRAYZMER, L.P., kandidat tekhnicheskikh nauk; KOTLYARENKO, N.F., dotsent, kandidat tekhnicheskikh nauk; MAYSHEV, P.V., professor, kandidat tekhnicheskikh nauk; MARKOV, M.V., inzhener; NELEPETS, V.S., dotsent, kandidat tekhnicheskikh nauk; NOVIKOV, V.A., dotsent; OZHIDOV, N.A., inzhener; PETROV, I.I., kandidat tekhnicheskikh nauk; PIVKO, G.M., inzhener; PODODIN, A.M., inzhener; RAMLAU, P.N., dotsent, kandidat tekhnicheskikh nauk; ROGINSKIY, V.N., kandidat tekhnicheskikh nauk; RYAZANTSEV, B.S., laureat Stalinskoy premii, dotsent, kandidat tekhnicheskikh nauk; SHAIISKIY, A.A., inzhener; YEL'DMAN, A.B., inzhener; SHASTIN, V.A., laureat Stalinskoy premii, inzhener; SHUR, B.I., inzhener; GONCHUKOV, V.I., inzhener, retsensent; NOVIKOV, V.A., dotsent, retsensent; APANAS'YEV, Ye.V., laureat Stalinskoy premii, retsensent;

[Technical handbook for railroad men] Tekhnicheskii spravochnik zhelezno-dorozhnika. Vol. 8. [Signaling, central control, block system, and communication] Signalizatsiya, tsentralizatsiya, blokirovka, sviaz'. Red. kollegija A.F. Baranov [i dr.] Glav.red. B.F. Rudoi. Moskva, Gos. transp. zhel-dor. izd-vo, 1952. 975 p. (Continued on next card)

BRYLEV, A.M., laureat Stalinskoy premii, inzhener; GAMBURG, Ye.Yu., inzhener, retsenzent; GOLOVKIN, M.K., inzhener, retsenzent; KAZAKOV, A.A., kandidat tekhnicheskikh nauk, retsenzent; KUT'IN, I.M., dotsent, kandidat tekhnicheskikh nauk, retsenzent; LEONOV, A.A., inzhener, retsenzent; SEMENOV, N.M., laureat Stalinskoy premii, inzhener, retsenzent; CHERNYSHEV, V.B., inzhener, retsenzent; VALUYEV, G.A., inzhener, retsenzent; METTAS, N.A., laureat Stalinskoy premii, inzhener, retsenzent; MOVIKOV, V.A., dotsent, retsenzent; PIVOVAROV, A.L., inzhener, retsenzent; POGODIN, A.M., inzhener, retsenzent; KHODOMOV, L.R., inzhener, retsenzent; PIVOVAROV, A.L., inzhener, retsenzent; POGODIN, A.M., inzhener, retsenzent; KHODOROV, L.R., inzhener, retsenzent; SHUPLOV, V.I., kandidat tekhnicheskikh nauk, retsenzent; KLYKOV, A.P., inzhener, retsenzent; YUDZOV, D.M., tekhnicheskiy redaktor; VERINA, G.P., tekhnicheskiy redaktor.

[Technical handbook for railroad men] Tekhnicheskii spravochnik zheleznyodorozhnika. Vol. 8. [Signaling, central control, block system, and communication] Signalizatsiya, tsentralizatsiya, blokirovka, sviaz'. Red. kollegija A.F. Baranov [i dr.] Glav.red. E.F. Endoi. Moskva, Gos. transp. zhel-dor. izd-vo, 1952. 975 p. (Card 2) (MLRA 8:2)
(Railroads--Signalizing) (Railroads--Communication systems)

MELEPETS, V.S.; TSUKKERMAN, L.P.; METTAS, N.A., redaktor.

[Maintenance of railroad radio installations] Obsluzhivanie zhelezno-dorozhnykh radioustroistv. Pod red. N.A.Mettas., Moskva, Transsheldor-izdat, 1953. 108 p.
(MLRA 7:11D)

NELEPETS, V. S.

258T35

USSR/Electricity - Literature
Electronics - Literature

Apr 53

"New Books on Electricity, Electrical Engineering,
and Electric Power Engineering Published in 1952"

Elektrichestvo, No 4, p 96

Lists 9 titles of books published in USSR in 1952,
including 2 translations from English and the
following: (1) "Fundamentals of Super-High-Fre-
quency Radio Engineering" (Osnovy radiotekhniki

2

258T35

sverkhvysokikh chastot), by V. P. Blagoveshchen-
skiy, ed by V. S. Nelepets, 420 pp; (2) "Video-
amplifiers" (Videousiliteli), by V. L. Kreytser,
416 pp.

NELEMETS, V.S.; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YMLIN, O.G.,
redaktor; KULIKOVSKIY, A.A., redaktor; MOZHEEVLEV, B.N., redaktor;
SMIRNOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.P.,
redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor;
YAKOBSON, A.Kh., redaktor; FRIDKIN, A.M., tekhnicheskij redaktor

[Radio engineering in railroad transportation] Radiotekhnika na
zheleznych doreznom transporte. Moskva, Gos. energ. izd-vo, 1954.
43 p. (Massovaia radiobiblioteka, no. 196) [Microfilm] (MLRA 7:10)
(Radio) (Railroads--Electronic equipment)